IN THE CLAIMS:

Please amend claim 1 as follows:

- 1. (Currently Amended) A windscreen wiper (10) for a windscreen comprising which includes a unitary elongate curved beam (12) with a top side facing away from the windscreen and a bottom side facing toward the windscreen, and a rubber blade (14) mounted to the beam (12) such that a top side of the rubber blade (14) abuts against the bottom side of the beam (12), the beam (12) having a protective end formation (16) at at least one of its tips (18), characterised therein that the curved beam (12) has a varying thickness and that the end formation (16) comprises a deformed end portion of the beam (12), which projects beyond and is spaced from an end portion of the rubber blade (14).
- 2. (Original) The windscreen wiper (10) as claimed in Claim 1, characterised therein that the beam (12) has a pair of end formations (16), one at each tip (18).
- 3. (Previously Presented) The windscreen wiper (10) as claimed in Claim 2, characterised therein that each end portion is folded over.
- 4. (Previously Presented) A windscreen wiper (10) which comprises a unitary elongate curved beam (12), and a rubber blade (14) mounted to the beam (12), the beam (12) having a pair of protective end formations (16), one at each tip (18), characterised therein that the curved beam (12) has a varying thickness and that the end formation (16) comprises a deformed end portion

of the beam (12), which projects beyond an end portion of the rubber blade (14), and that each end portion is folded back on itself.

- 5. (Canceled)
- 6. (Original) The windscreen wiper (10) as claimed in Claim 1, characterised therein that the beam (12) has a free form curvature in a plane.
- 7. (Original) The windscreen wiper (10) as claimed in Claim 1, characterised therein that the beam (12) has a compound curvature.
- 8. (Previously Presented) The windscreen wiper (10) as claimed in Claim 1, characterized therein that the rubber blade (14) is mounted directly to a bottom side of the beam (12).